

City of Santa Barbara Building & Safety Division

Community Development 630 Garden Street 805-564-5485

Multi-Unit Residential: Three or More Dwelling Units

Checklist for Expedited Electric Vehicle Charging Station Permit

Please use this checklist to help us expedite the issuance of your permit for installation of an Electric Vehicle Charging Station. Incomplete applications or inaccurate information may delay issuance of a permit.

Check One	Type of Charging Station(s) Proposed	Power Levels (proposed circuit rating)
	Level 1	110/120 volt alternating current at 15 or 20 Amps
	Level 2 - 3.3 kilowatt (low)	208/240 volt alternating current at 20 or 30 Amps
	Level 2 - 6.6 kilowatt (medium)	208/240 volt alternating current at 40 Amps
	Level 2 - 9.6 kilowatt (high)	208/240 volt alternating current at 50 Amps
	Level 2 - 19.2 kilowatt (highest)	208/240 volt alternating current at 100 Amps
	DC Fast Charging	440 or 480 volt alternating current
	Other (provide detail)	

Note: For <u>Level 1</u> and <u>Level 2 – 3.3 kilowatt (low)</u> Sections 2 and 4 below may be skipped
Section 1: Permit Application
1) Is the permit application complete with the following information: Project address, parcel number,
builder/owner name, contractor name, valid contractor license number, phone numbers and any other
pertinent information?
Yes □ No □
Section 2: Electrical Load Calculation Worksheet
1) Has an Electrical Panel Load Calculation Worksheet for the subpanel feeding the charging
equipment been completed and included with the permit application?
Yes □ No □

2) Based on the load calculation worksheet, is an electrical subpanel upgrade required?
Yes □ No □
If Yes, include a single-line diagram showing the upgraded panel and feeder.
3) Has an Electrical Service Load Calculation Worksheet been completed and included with the
permit application?
Yes □ No □
The size of the existing electrical service MUST be equal to or larger than the minimum required size
of main service breaker for existing loads plus the Electric Vehicle Charging Station Load (Ampere
rating of Charging Station circuit X 240 Volts = Watts). The Electric Vehicle Charging Station Load
must be calculated at 125%.
4) Based on the Electrical Service Load Calculation Worksheet, is a new electrical service panel
upgrade required?
Yes □ No □
If Yes, include a single-line diagram showing the new service, required grounding and
Southern California Edison's Meter Service Request Number
5) Is the proposed charging equipment is a DC Fast Charging Station or a Level 2 station with a
circuit rating of 40 amps or higher?
Yes □ No □
If Yes, is a completed panel schedule and single-line diagram included?
Yes □ No □
Section 3: Compliance with the 2016 California Electrical Code
1) Are the manufacturer's specifications and mounting instructions for the Electric Vehicle Charging
Station included?
Yes □ No □

2) Doe	s the charging equipment have a Nationally Recognized Testing Laboratory (NRTL) approved
listing	mark?
	Yes □ No □
-	ne charging unit rated more than 60 amps or more than 150 volts to ground?
	Yes No
	If Yes, is a disconnect switch, capable of being locked in the open position, provided in a
	readily accessible location for the Electric Vehicle Charger?
	Yes □ No □
4) Incl	ude an electrical plan with a single-line diagram.
	a) Are the locations of the electrical service and the charging equipment shown?
	Yes □ No □
	b) Is the branch circuit/feeder conduit and conductor sizes, types and quantities for the Electric
	Vehicle Charging Station shown?
	Yes □ No □
	c) Is trenching required?
	Yes □ No □
	If Yes, is a trench detail showing conduit size & type and minimum coverage requirements
	included?
	Yes □ No □
Section	on 4: Plan Submittal
1) Incl	ude a complete site plan.
	a) Is the site plan fully dimensioned and drawn to scale?
	Yes □ No □
	b) Does the site plan show all structures and their purpose?
	Yes □ No □

c) Are the locations of the electrical service and the charging equipment shown? Yes \square No \square	
2) Is a complete electrical plan in compliance with Section 3 included? Yes □ No □	
3) Are mechanical ventilation requirements triggered by 2016 California Electrical Code Article 625.50(B))?	
Yes □ No □	
If Yes, is a mechanical plan included?	
Yes □ No □	
Section 5: Compliance with the 2016 California Green Building Standards Code	
1) Is the charging unit being installed on a new construction project?	
Yes □ No □	
If Yes, is compliance with 2016 California Green Building Standards Code section 4.106.4	
clearly shown on the submitted plans?	
Yes □ No □	
Section 6: Compliance with the 2016 California Building Code	
1) Is there at least 1 Electric Vehicle Charging Station for the first 4 Electric Vehicle Charging Station parking stalls that meet 2016 California Building Code Chapter 11B accessibility dimension	ı
requirements for a van accessible parking space (144 inches wide with an adjacent aisle)? Aisles	
shall comply with Section 11B-302.	
Yes □ No □	
2) For parking stalls with 5 to 25 Electric Vehicle Charging Stations, is there 1 Electric Vehicle	
Charging Station stall that meets 2016 California Building Code Chapter 11B accessibility dimension	
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requirements for a van accessible parking space (144 inches wide with an adjacent 60 inch aisle) and
1 Electric Vehicle Charging Station parking stall that meets the standard accessible parking space
(108 inches wide with an adjacent aisle)?
Yes □ No □
3) Is the path of travel to from Electric Vehicle Charging Station stall demonstrated to be
unobstructed?
Yes □ No □
4) Is the path of travel to / from Electric Vehicle Charging Station stall demonstrated to be within 200
feet of a building entrance?
Yes □ No □

For more information about Electrical Vehicles and Electrical Vehicle Charging Equipment, please view the most current version of the "Plug-In Electric Vehicle Infrastructure Permitting Checklist" of the "Zero-Emission Vehicles in California: Community Readiness Guidebook."